Eaton NetWatch Software Version 5.0

2 Powerware NetWatch	×
Select Shutdown Server IP/Hottmann Segment 1 Shutdown Servers Shutdown Servers Shutdown Servers Different Shutdown Servers Shutdown Servers Segment 1 Different Servers Different Shutdown Servers Shutdown Servers Shutdown Servers Segment 2 Segment 1 Segment 1 Segment 2 Segment 2 Segment 2 Segment 2 Segment 2 Segment 3 Segment 3 Segment 3 Segment 4 Segment 4	
Manual Discover Advanced Network Settin	gs
Reset Server List	
OK <u>C</u> ancel Apply Hel	P
etWatch Service: Started	

Shut down individual load segments without powering down all connected equipment.

Powerware NetWatch	×	
Select Shutdown Server Configure Options		
I▼ Operating System Shutdown Controlled by Shutdown Server		
Enable Operating System Shutdown after a 5 🚊		
Execute Batch File		
Fie CA		
Required execution time 1 🔆 Minutes		
I Enable Event Logging		
✓ Enable User Messaging		
Enable Broadcasting		
Domain NAPA		
Language English		
OK Cancel Apply Help		
etWatch Service: Started	_	

Choose which shutdown and communication options best fit your needs. NetWatch 5.0 UPS connectivity software is a critical component of Eaton's network shutdown solution. The NetWatch client software acts as a network-monitoring tool through a ConnectUPS Web/ SNMP card, BestLink Web/SNMP adapter or the Eaton® Network Management Card (NMC). NetWatch allows you to configure up to 255 network clients to monitor the activity of a single UPS.

During an extended power failure, NetWatch works in conjunction with a network card to enable the automatic and graceful shutdown of your UPS-protected devices, such as servers or workstations. The card informs all registered NetWatch clients that it is time to shut down their respective operating systems, thus preparing them for the removal of AC power. NetWatch's robust configuration options also enable you to schedule shutdown and restart operations, and to receive user notifications.

NetWatch is now compatible with ESXi virtualization software from VMware. NetWatch handles extended power failures in a virtualized environment by sequentially shutting down the virtual machines before shutting down the host server, ensuring that no data is lost.



NetWatch Client 5.0 has met the Cisco Technology Developer Program test criteria for interoperability with Cisco's Unified Communications Manager 4.3. NetWatch enables safe, unattended shutdown and restart of Cisco Unified Communications in the event of a power loss.

NetWatch software comes free on the Eaton Software Suite CD that is standard with most Eaton UPSs. NetWatch can also be downloaded from www.powerware.com/Software/ Netwatch_V5_info.asp.



Eaton NetWatch Client 5.0 has tested compatible with Cisco Unified Communications Manager 4.3. Go to www.eaton.com/PQ/cisco for disclaimer.

For more information, please visit **www.eaton.com/powerquality** or contact us at **800.356.5794**.

Ď≟ Powerware Message Popup			
Message Text	Number 1	Time First Received 03/19/2009 02:13:24 Pł	1
Message from NetWatch: Received 03/19/2009 02:13:24 PM NetWatch: Connection Established with Shutdown Server 166.99	.170.145		
<u>Clear</u> Clear <u>A</u> ll		Message Number 1	of 1



Receive messages from NetWatch right on your PC, via e-mail or by text.

NETWATCH OPERATING SYSTEM SUPPORT*

Windows	
Windows 2000 (Server, Advanced Server, Professional)	NetWatch v. 4.2.0 (product maintenance discontinued)**
Windows XP (Home, Professional)	NetWatch v. 5.0.1.1
Windows Server 2003 (Standard, Web, Enterprise)	NetWatch v. 5.0.1.1
Windows Vista (Home Premium, Business, Ultimate)	NetWatch v. 5.0.1.1
Windows Server 2008	NetWatch v. 5.0.1.1
Linux - UNIX - Macintosh	
Fedora Linux – Core 5, 6	NetWatch v. 5.0.1.1
HP-UX v. 10.20, 11.0, 11i (11.11), 11i v1.6 (11.22), 11i v2 (11.23)	NetWatch v. 5.0.1.1
	NetWatch v. 5.0.1.1
MacOS v. 10.2.x, 10.3.x, 10.4.x, 10.5.x	NetWatch v. 5.0.1.1
Red Hat Enterprise Linux 3, 4	NetWatch v. 5.0.1.1
SCO Unix OpenServer v. 5.0.7	NetWatch v. 5.0.1.1
SGI Irix (MIPS) v. 6.5.2.x	NetWatch v. 5.0.1.1
Sun Solaris v. 8, 9, 10.x	NetWatch v. 5.0.1.1
SuSE Linux v. 9.x, 10.x	NetWatch v. 5.0.1.1
SuSE Linux Enterprise Server v. 9	NetWatch v. 5.0.1.1
System V, Release 4 (SVR4) – AT&T UNIX for NCR & Unisys Intel sys	NetWatch v. 4.1.1 (product maintenance discontinued)**
Ubuntu Linux v. 6.10	NetWatch v. 5.0.1.1
VMware ESX v. 3.5 (Linux Kernel 2.4)	NetWatch v. 5.0.1.1
VMware ESXi v. 3.5, 4.0 / vSphere Management Assistant VMA 4.0	NetWatch v. 5.0.1.1
Novell NetWare	

Novell NetWare v. 5.0, 5.1, 6.0, 6.5 (latest Service Packs required)

NetWatch v. 5.0.1.1

* Check www.eaton.com/powerquality for the most recent software updates and versions

** Active product maintenance discontinued due to OS developer no longer supporting OS

UNITED STATES 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794

www.eaton.com/powerquality

CANADA Ontario: 416.798.0112

LATIN AMERICA Brazil: 55.11.3616.8500 Caribbean: 1.949.452.9610 México & Central America: 52.55.9000.5252 South Cone: 54.11.4343.6323

EUROPE/MIDDLE EAST/AFRICA

Denmark: 45.3686.7910 Finland: 358.94.52.661 France: 33.1.6012.7400 Germany: 49.0.7841.604.0 Italy: 39.02.66.04.05.40 Norway: 47.23.03.65.50 Portugal: 55.11.3616.8500 Sweden: 46.8.598.940.00 United Kingdom: 44.1753.608.700



PowerChain Management®

ASIA PACIFIC

Australia/NZ: 61.2.9693.9366 China: 86.21.6361.5599 HK/Korea/Taiwan: 852.2745.6682 India: 91.11.4223.2300 Singapore/SEA: 65.6829.8888

Eaton and PowerChain Management are trade names, trademarks and/or service marks of Eaton Corporation or its subsidiaries and affiliates.

All other trademarks are property of their respective owners.

©2009 Eaton Corporation All Rights Reserved Printed in USA SFT33FXA August 2009

